To: Burns, Francis[Burns.Fran@epa.gov]; Arguto, William[Arguto.William@epa.gov]; Wisniewski,

Patti-Kay[Wisniewski.Patti-Kay@epa.gov]; Werner, Lora[Werner.Lora@epa.gov]; Helverson, Robert[Helverson.Robert@epa.gov]; Markiewicz, Karl[Markiewicz.Karl@epa.gov]; Matlock,

Dennis[Matlock.Dennis@epa.gov]; Ventura, Dominic[Ventura.Dominic@epa.gov]

From: Kelly, Jack (R3 Phila.)
Sent: Sat 1/18/2014 3:27:00 PM

Subject: Fw: Update on method development for MCHM

From: Gilbert, John

Sent: Saturday, January 18, 2014 8:54:32 AM

To: Smith, Art; robert.francis@ky.gov; Kelly, Jack (R3 Phila.); Caporale, Cynthia; Renninger, Steven

Subject: FW: Update on method development for MCHM

FYI

-John | ERT | 513-607-1571 (cell)

From: Raj Singhvi Ex. 6 - Personal Privacy

Sent: Friday, January 17, 2014 9:20 PM

To: Gilbert, John

Cc: Compton, Harry; Carpenter, Angela; Heimerman, Jeffrey; barr.pam@epa.gov

Subject: Update on method development for MCHM

Hi John,

Just to provide up date on the method development;

1: we are running calibration curve, should be done by 11:40 Pm to day

- 2. We are in process of deciding sample extraction method , hope to have answer some time in next 48 hours .
- 3. Once we finalize extraction method, will let you know the tentative date for your samples results.
- 4. If everything as planned the detection limit will be between 0.5 to 1.0 ppb
- 5. Planning to leave the lab before midnight.

6 will start working in lab around 7:00 am tomorrow.

7 finally the only cost involved for you is contractor cost, I am working in the lab with contractor to speed up the process and no hours will be charged by me starting Friday evening to Monday.

Thanks for your support.

Raj

Ex. 6 - Personal Privacy (C)

Sent from my iPhone